



Answers to questions about structures, ventilation, soil, water, waste, energy, machinery and safety.

Water testing guides available

Safety of drinking water is a concern of many callers to Extension Centers throughout the region. We have some excellent guides and Web links to help take the mystery out of water testing and treatment. You can get them from any county [University of Missouri Extension Center](#) or from the links below.

- MU Extension publication [EQM103](#), [Drinking Water Well Management](#)
- MU Extension publication [EQ100](#), [Water Testing: What to Test For](#)
- MU Extension publication [EQ101](#), [Understanding Your Water Test Report](#)
- [Drinking Water Interpretation Tool](#) — Penn State University
- [Private Drinking Water Bacteriological Testing](#) — Missouri Department of Health and Senior Services
- MU Extension publication [EQ102](#), [Bacteria in Drinking Water](#)
- [Shock-Chlorination Procedure for 6-inch Diameter Water Wells \(PDF\)](#) — University of Missouri Extension
- MU Extension publication [EMW1026](#), [Safe Drinking Water in an Emergency](#)
- MU Extension publication [WQ103](#), [Nitrate in Drinking Water](#)
- [Water Well Maintenance and Rehabilitation](#) — Penn State University
- [Home Water Treatment in Perspective \(PDF\)](#) — Penn State University
- [Tips for Buying Water Treatment Equipment](#) — Penn State University
- [Consumer Confidence Reports for Public Water Supplies in Missouri](#) — Missouri Department of Natural Resources
- [Water Analysis](#) — University of Missouri
- [Water quality resources](#) — University of Missouri Extension, [MoDHSS](#), [MoDNR](#), and EPA